1. (currently amended) A saw blade for power tools, comprising a blade back and a toothing, said toothing extending along the lower edge of the blade back and including many saw teeth (13) lined up in succession, wherein in successive portions of the toothing, each with an integral number of saw teeth, the saw teeth, the same tooth width, as measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing (12).



- 2. (previously amended) The saw blade of claim 1, wherein a first tooth width of the saw teeth in one set of portions of the toothing is equivalent to a thickness of the blade back, and a second tooth width of the saw teeth in the other portions of the toothing differing from achieved by a material removal or material compacting.
- 3. (previously amended) The saw blade of claim 2, wherein in successive portions of the toothing with saw teeth having the second tooth width, the material removal or material compacting is performed in alternation from a first side and a second side_of the blade back.

4. (previously amended) The saw blade of claim 3, wherein the saw teeth with the reduced tooth width are transposed toward a side of the blade back remote from the material removal or material compacting.

Claims 5-8 cancelled.

9. (previously amended) The saw blade of claim 2, wherein successive portions of the toothing have in alternation one tooth of large tooth width and two teeth of reduced tooth width.

Claim 10 cancelled.

a blade back and a toothing, said toothing extending along the lower edge of the blade back; and including many saw teeth lined up in succession, wherein in successive portions of the toothing, each with an integral number of saw teeth, the saw teeth have the same tooth width, as measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing, wherein parallel recesses spaced apart from one another are formed in the blade back on both sides of the blade back and extend past the saw teeth as far as an underside of the toothing remote from the blade back, and wherein the recesses on one

side of the blade back and the recesses on another side of the blad back are disposed offset from one another longitudinally of the saw blade.

(currently amended) A saw blade for power tools, comprising 12. a blade back and a toothing, said toothing extending along the lower edge of the blade back, and including many saw teeth lined up in succession, wherein in successive portions of the toothing, each with an integral number of saw teeth, the saw teeth have the same tooth width, as measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing, wherein parallel recesses spaced apart from one another are formed in the blade back on both sides of the blade back and extend past the saw teeth as far as an underside of the toothing remote from the blade back, and wherein the recesses on one side of the blade back and the recesses on another side of the blade back are disposed offset from one another longitudinally of the saw blade, and wherein the recesses extend as far as an upper edge of the blade back remote from the toothing.

13. (currently amended) A saw blade for power tools, comprising a blade back and a toothing, said toothing extending along the lower edge of the blade back, and including many saw teeth lined up in succession, wherein in successive portions of the toothing, each with an Integral



measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing, wherein parallel recesses spaced apart from one another are formed in the blade back on both sides of the blade back and extend past the saw teeth as far as an underside of the toothing remote from the blade back, and wherein the recesses on one side of the blade back and the recesses on another side of the blade back are disposed offset from one another longitudinally of the saw blade, wherein the recesses end at a distance in front of an upper edge of the back blade remote from the toothing.

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a blade back and a toothing, said toothing extending along the lower edge of the blade back, and including many saw teeth lined up in succession, wherein in successive portions of the toothing, each with an integral number of saw teeth, the saw teeth have the same tooth width, as measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing, wherein parallel recesses spaced apart from one another are formed in the blade back on both sides of the blade back and extend past the saw teeth as far as an underside of the toothing remote from the blade back, and wherein the recesses on one

side of the blade back and the recesses on another side of the blade back are disposed offset from one another longitudinally of the saw blade, wherein the recesses are inclined relative to the toothing at an acute angle in the advancement direction of the saw blade, and wherein the acute angle is equivalent to a rake angle of the saw teeth.

(currently amended) A saw blade for power tools, comprising 15. a blade back and a toothing, said toothing extending along the lower edge of the blade back, and including many saw teeth lined up in succession, wherein in successive portions of the toothing, each with an integral number of saw teeth, the saw teeth have the same tooth width, as measured at a top-cutting edge in a direction of a thickness of the saw blade, wherein said same tooth width is different from the saw teeth in the preceding or succeeding portion of the toothing, wherein parallel recesses spaced apart from one another are formed in the blade back on both sides of the blade back and extend past the saw teeth as far as an underside of the toothing remote from the blade back, and wherein the recesses on one side of the blade back and the recesses on another side of the blade back are disposed offset from one another longitudinally of the saw blade, wherein the recesses are cut into the blade back and the toothing before a transposition of the saw teeth.